

# ACS.CESP1.CMA1.CMA2 LS SAFETY ASSESSMENT CRITERIA INITIAL AND RE-ASSESSMENT EMERGENCY SERVICE PROVIDER AND GAS METER INSTALLER NON-DOMESTIC AND DOMESTIC (INCLUDES RE-ASSESSMENT OF OPTIONS MET1/2, ICPN1, CMET1, CMET2, TPCP1A, TPCP1, MET3 LS, MET4 & REGT1 AND REGT2) NATURAL GAS

CESP1; CMA1; CMA2 LS INITIAL & RE-ASSESSMENT

## Introduction

Tests gas safety competence in Core Domestic Limited Scope meter work (CMA2 LS); Core domestic and non-domestic emergency service gas work (CESP1) and Core domestic and non-domestic gas metering work (CMA1).

CMA2 LS is a limited core and pre-requisite to MET3 LS which is the assessment combination for installing domestic gas meters which are sealed off at the meter outlet fitting and labelled; ensuring gas is not left available to the installation pipework and/or appliances.

The assessment criteria have been split into:

Part A: Generic Competencies (CMA1; CESP and CMA2 LS)

- 1. Gas safety legislation and Standards
- 2. Gas emergency actions and procedures
- 5. Installation of pipework and fittings (pipework within meter installation)
- 6. Tightness testing and purging
- 7. Checking and/or setting meter regulators
- 8. Unsafe situations, use of emergency notices and warning labels
- 9. Operation and positioning of emergency isolation controls and valves.

Part B: Specific Competencies (CMA1 & CESP1 only)

- 1. Gas safety legislation and Standards
- 3. Products and characteristics of combustion
- 4. Ventilation (for domestic and non-domestic appliances)
- 5. Installation of pipework and fittings (outlet pipework)
- 12. Chimney Standards
- 15. Re-establish existing gas supply and re-light appliances.

Part C: Re-assessment of Options.

CBs and ACs may adopt Competence and Criteria numbering different to that used in this document.

CB and AC documentation may adopt wording for criteria different to that used in this document, provided the meaning is unaffected.

### Range

**CMA2 LS.** Primary domestic gas meters of capacity  $\leq 6 \text{ m}^3/\text{h}$  (not connecting to an outlet supply).

CMA1 & CESP1. All gas fittings.

#### **Pre-requisites**

### Initial

None. However, CESP1, CMA1 and CMA2 LS, as appropriate, are pre-requisite for all other Natural Gas safety assessments required for the ESP and meter installer.

## Re-assessment (CESP1, CMA1 and CMA2 LS)

CESP1, CMA1, CMA2 LS, as appropriate. Candidates holding CMA1 may undertake CESP1 re-assessment and vice versa.

### Re-assessment (Part C)

CESP1 or CMA1 or CMA2 LS, as appropriate. MET1/2; ICPN1; CMET1; CMET2; TPCP1A; TPCP1; MET3 LS; MET4; REGT1, and REGT2, as appropriate.

## Exclusions

**CMA2 LS.** Work on altering position of meters, meter exchange, connection of outlet pipework or commissioning on appliances or internal installation pipework other than that required for the meter installation.

**CMA1 & CESP1.** Work on appliances other than re-lighting after a temporary interruption to gas supply.

#### **References and normative documents**

MIs.

All relevant documents as listed in the Legislative, Normative & Informative Document List (LINDL), inc.:

- HSL56
- GIUSP
- BS 6400-1
- IGEM/GM/6 Edition 2
- IGEM/GM/8
- IGE/UP/1B
- IGEM/UP/1B Edition 3
- IGEM/UP/17

ACS.SMB.003.ACDND identifies normative documents that should be held by ACs.

#### Abbreviations

AC. Assessment Centre AECV. Additional emergency control valve AIV. Appliance Isolation Valve CFS. Communal Flue Systems CSST. Corrugated stainless steel tube ECV. Emergency control valve ESP. Emergency service provider GT. Gas transporter I. Initial IV. Installation volume LDF. Leak detection fluid MIs. Manufacturer's/manufacturers' instructions MIV. Meter inlet valve MOP. Maximum operating pressure **OP.** Operating pressure 00. Oral guestioning R. Re-assessment Ref. Reference.

## PART A (CMA2 LS; CESP; CMA1)

## 1. Gas Safety Legislation

| KNO   | WLEDGE & UNDERSTANDING  | REF | Ι            | R |
|-------|---|-----|--------------|---|
| 1.    | HSL56:  |     |              |   |
| (i)   | Reg.2 General interpretation and application $2(1)$ , $(2)$ , $(3)$ , $(4)$ , $(5)c$ (iii), $(6)$ , $(7)$ $(8)$ |     | $\checkmark$ |   |
| (ii)  | Reg.3 Qualification and supervision 3(1), (2), (3), (5), (6), (7) and (8)                                       |     | $\checkmark$ |   |
| (iii) | Reg.4 Duty on employer  |     | $\checkmark$ |   |
| (iv)  | Reg.5 Materials and workmanship 5(1) to (3)   |     | $\checkmark$ |   |
| (v)   | Reg.6 General safety precautions 6(1) to (6)  |     | $\checkmark$ |   |
| (vi)  | Reg.7 Protection against damage 7(1) to (3)   |     | $\checkmark$ |   |
| (vii) | Reg.8 Existing gas fittings 8(1) to (3)   |     |              |   |

# 2. Gas emergency actions and procedures

| KNO  | WLEDGE & UNDERSTANDING   | REF | Ι            | R |
|------|--|-----|--------------|---|
| 1.   | priorities of actions and responsibilities:                                  |     |              |   |
| (i)  | action to stop a gas escape downstream of ECV                                |     | $\checkmark$ |   |
| (ii) | action if gas continues to escape after turning off supply                   |     | $\checkmark$ |   |
| 2.   | limits of flammability   |     | $\checkmark$ |   |
| 3.   | specific gravity and its effect in relation to air                           |     | $\checkmark$ |   |
| 4.   | hazardous ignition sources and their elimination                             |     | $\checkmark$ |   |
| 5.   | methods of preventing/reducing dangerous concentrations of gas in atmosphere |     | $\checkmark$ |   |
| 6.   | advice to occupants  |     | $\checkmark$ |   |
| 7.   | HSL56: Reg.37 Escape of gas 37(1) to (4)                                     |     | $\checkmark$ |   |

# 5. Installation pipework and fittings (pipework within meter installation)

| PERF  | ORMANCE CRITERIA   | REF | Ι            | R            |
|-------|--|-----|--------------|--------------|
| 1.    | join threaded pipe using appropriate fittings, methods and agents                      |     | $\checkmark$ |              |
| 2.    | connect threaded joint with washer using appropriate fittings, methods and agents      |     | $\checkmark$ |              |
| 3.    | use of temporary earth continuity bond   |     | $\checkmark$ |              |
| 4.    | check installation is gas tight. For re-assessment, Competency 6. can be assessed now  |     | $\checkmark$ | $\checkmark$ |
| 5.    | purge installation pipework of air   |     | $\checkmark$ | $\checkmark$ |
| 6.    | identify installation pipework safety defects  |     | $\checkmark$ | $\checkmark$ |
| KNO   | WLEDGE & UNDERSTANDING   | REF | I            | R            |
| 1.    | recognising correct types of outlet connections  |     | $\checkmark$ |              |
| 2.    | threaded fittings  |     | $\checkmark$ |              |
| 3.    | flexible and rigid connections   |     | $\checkmark$ |              |
| 4.    | jointing agents for threaded and connections with washers                              |     | $\checkmark$ |              |
| 5.    | pipe supports, clips and fixing for outside pipework                                   |     | $\checkmark$ |              |
| 6.    | sleeving and sealing of pipework   |     | $\checkmark$ |              |
| 7.    | main equipotential bonding (min. cross sectional area)                                 |     | $\checkmark$ | $\checkmark$ |
| 8.    | fixing pipework when connected to a meter not securely restrained                      |     | $\checkmark$ | $\checkmark$ |
| 9.    | siting and installation of gas controls and isolation valves                           |     | $\checkmark$ |              |
| 10.   | HSL56:   |     |              |              |
| (i)   | Reg.10 Maintaining electrical continuity   |     | $\checkmark$ |              |
| (ii)  | Reg.18 Safe use of pipes 18 (1) and (2)  |     | $\checkmark$ |              |
| (iii) | Reg.19 Enclosed pipes 19 (1), (2), (3), (5)  |     | $\checkmark$ |              |
| (iv)  | Reg.20 Protection of buildings   |     | $\checkmark$ |              |
| (v)   | Reg.22 Testing and purging of pipes 22 (1) to (3)                                      |     | $\checkmark$ |              |
| (vi)  | Reg.23 Marking of pipes 23 (1) and (2)   |     |              |              |
| 11.   | GIUSP. Identify MP installation. Pipework directly enters premises through rear spigot |     | $\checkmark$ | $\checkmark$ |
|       | of meter box   |     |              |              |

# 6a. Tightness testing and purging. Total IV $\leq$ 0.035 m³ (LP) Up to 1¼ (steel) and/or 35 mm (copper)

| DEDI   |  | DEE |   |   |
|--|--|-----|---|---|
|  | FORMANCE CRITERIA  | REF | 1   | ĸ   |
| 1.   | testing new or existing installations with gas or air:   |     | /   | /   |
| (i)  | visually inspect the installation to ensure joints made correctly and no open ends   |     | V   |   |
| (ii)   | check appliances and ensure AIVs are open  |     |   |   |
| (iii)  | turn off the gas installation at the appropriate valve   |     | V<br>/  | V /   |
| (iv)   | connect the pressure gauge to a suitable pressure test point on the installation or, if  |     | $\checkmark$  | $\checkmark$  |
| ()   | testing with air, branch of test T-piece   |     | /   | /   |
| (v)  | if using gas, carry out a let-by test of the closed supply control valve   |     |   |   |
| (vi)   | adjust the pressure to between 7 and 10 mbar.  |     |   |   |
| (vii)  | close the valve and note the gauge reading   |     |   |   |
| (viii)<br>(ix)   | test for 1 minute. If pressure rises by more than 0.25 mbar, let-by may be occurring if pressure rise is observed, check valve by disconnecting its outlet union and applying LDF to valve barrel (OQ)   |     |   |   |
| (x)  | on satisfactory completion of let-by test, slowly raise the pressure in the installation to between 20 and 21 mbar   |     | $\checkmark$  | $\checkmark$  |
| (xi)   | turn off gas or air supply   |     | $\checkmark$  | $\checkmark$  |
| (xii)  | allow 1 minute stabilisation; if necessary re-adjust pressure to between 20 and 21 mbar  |     | V   | V   |
| (xiii)   | check for any perceptible movement (fall) of the gauge over the next 2 minute period   |     | $\checkmark$  | $\checkmark$  |
| (xiv)  | for new installations, or existing installations with no appliances connected check there is no pressure drop  |     | $\checkmark$  | $\checkmark$  |
| (xv)   | for existing installations, check any pressure drop is within permissible values and there is no smell of gas  |     | $\checkmark$  | $\checkmark$  |
| (xvi)  | if installation fails test, trace and repair escape and re-test installation   |     | $\checkmark$  | $\checkmark$  |
| (xvii)   | if tightness test is successful, remove pressure gauge and re-seal test point  |     | $\checkmark$  | $\checkmark$  |
|  | ) when connected to gas, test pressure test point; ECV/AECV outlet connection; regulator connections and, where appropriate, MIV connections with LDF  |     | $\checkmark$  | $\checkmark$  |
| (xix)  | purge installation   |     | $\checkmark$  | $\checkmark$  |
| (xx)   | record test results  |     | - /   |   |
|  |  |     | $\checkmark$  | V   |
| 2.   |  |     |   |   |
|  | locate and repair a gas escape WLEDGE & UNDERSTANDING  | REF |   |   |
|  | locate and repair a gas escape WLEDGE & UNDERSTANDING  | REF |   | $\checkmark$  |
| KNO  | locate and repair a gas escape<br>WLEDGE & UNDERSTANDING<br>selection and reading of pressure gauges<br>Not CMA2 LS<br>allowed pressure drops for existing installations related to meter size/type, pipe<br>diameter and IV with appliances connected to gas supply and not isolated inc. E6,<br>U6/G4, U16/G10 and where no meter is fitted  | REF | √<br>I  | √<br>R  |
| <b>KNO</b>   | locate and repair a gas escape<br>WLEDGE & UNDERSTANDING<br>selection and reading of pressure gauges<br>Not CMA2 LS<br>allowed pressure drops for existing installations related to meter size/type, pipe<br>diameter and IV with appliances connected to gas supply and not isolated inc. E6,   | REF | √<br>I<br>√   | √<br>R<br>√   |
| KNO<br>1.<br>2.  | locate and repair a gas escape<br>WLEDGE & UNDERSTANDING<br>selection and reading of pressure gauges<br>Not CMA2 LS<br>allowed pressure drops for existing installations related to meter size/type, pipe<br>diameter and IV with appliances connected to gas supply and not isolated inc. E6,<br>U6/G4, U16/G10 and where no meter is fitted<br>identify no perceptible movement on gauge (0.25 mbar water gauge and 0.2 mbar   | REF |   | √<br>R<br>√<br>√  |
| KNO<br>1.<br>2.<br>3.  | locate and repair a gas escape<br><b>WLEDGE &amp; UNDERSTANDING</b><br>selection and reading of pressure gauges<br>Not CMA2 LS<br>allowed pressure drops for existing installations related to meter size/type, pipe<br>diameter and IV with appliances connected to gas supply and not isolated inc. E6,<br>U6/G4, U16/G10 and where no meter is fitted<br>identify no perceptible movement on gauge ( 0.25 mbar water gauge and 0.2 mbar<br>electronic gauge reading to 1 decimal place)<br>Not CMA2 LS<br>allowed pressure drop for existing installation, inc. ECV but no meter is installed e.g.  | REF |   | √<br>R<br>√<br>√  |
| KNO           1.           2.           3.           4.           5.   | locate and repair a gas escape<br>WLEDGE & UNDERSTANDING<br>selection and reading of pressure gauges<br>Not CMA2 LS<br>allowed pressure drops for existing installations related to meter size/type, pipe<br>diameter and IV with appliances connected to gas supply and not isolated inc. E6,<br>U6/G4, U16/G10 and where no meter is fitted<br>identify no perceptible movement on gauge ( 0.25 mbar water gauge and 0.2 mbar<br>electronic gauge reading to 1 decimal place)<br>Not CMA2 LS<br>allowed pressure drop for existing installation, inc. ECV but no meter is installed e.g.<br>flat where supply is not individually metered<br>electronic token meter tamper devices and their effect on tightness testing   | REF | $\overline{\mathbf{I}}$   | √<br><b>R</b><br>√<br>√<br>√  |
| KNO           1.           2.           3.           4.  | locate and repair a gas escape<br><b>WLEDGE &amp; UNDERSTANDING</b><br>selection and reading of pressure gauges<br>Not CMA2 LS<br>allowed pressure drops for existing installations related to meter size/type, pipe<br>diameter and IV with appliances connected to gas supply and not isolated inc. E6,<br>U6/G4, U16/G10 and where no meter is fitted<br>identify no perceptible movement on gauge ( 0.25 mbar water gauge and 0.2 mbar<br>electronic gauge reading to 1 decimal place)<br>Not CMA2 LS<br>allowed pressure drop for existing installation, inc. ECV but no meter is installed e.g.<br>flat where supply is not individually metered<br>electronic token meter tamper devices and their effect on tightness testing<br>dealing with ECV/AECV/MIV that is letting by<br>actions when smell of gas persists (a) after completion of satisfactory tightness test  | REF |   | ✓<br>R<br>✓<br>✓<br>✓<br>✓<br>✓   |
| KNO           1.           2.           3.           4.           5.           6.  | locate and repair a gas escape<br><b>WLEDGE &amp; UNDERSTANDING</b><br>selection and reading of pressure gauges<br>Not CMA2 LS<br>allowed pressure drops for existing installations related to meter size/type, pipe<br>diameter and IV with appliances connected to gas supply and not isolated inc. E6,<br>U6/G4, U16/G10 and where no meter is fitted<br>identify no perceptible movement on gauge ( 0.25 mbar water gauge and 0.2 mbar<br>electronic gauge reading to 1 decimal place)<br>Not CMA2 LS<br>allowed pressure drop for existing installation, inc. ECV but no meter is installed e.g.<br>flat where supply is not individually metered<br>electronic token meter tamper devices and their effect on tightness testing<br>dealing with ECV/AECV/MIV that is letting by  | REF | $\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$   | ✓       R       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓   |
| KNO           1.           2.           3.           4.           5.           6.           7.   | locate and repair a gas escape<br><b>WLEDGE &amp; UNDERSTANDING</b><br>selection and reading of pressure gauges<br>Not CMA2 LS<br>allowed pressure drops for existing installations related to meter size/type, pipe<br>diameter and IV with appliances connected to gas supply and not isolated inc. E6,<br>U6/G4, U16/G10 and where no meter is fitted<br>identify no perceptible movement on gauge ( 0.25 mbar water gauge and 0.2 mbar<br>electronic gauge reading to 1 decimal place)<br>Not CMA2 LS<br>allowed pressure drop for existing installation, inc. ECV but no meter is installed e.g.<br>flat where supply is not individually metered<br>electronic token meter tamper devices and their effect on tightness testing<br>dealing with ECV/AECV/MIV that is letting by<br>actions when smell of gas persists (a) after completion of satisfactory tightness test<br>(b) when ECV/AECV/MIV is turned off, or a leaking installation cannot be repaired<br>Not CMA2 LS  | REF | >           >           >           >           >           >   | ✓         R           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓   |
| KNO           1.           2.           3.           4.           5.           6.           7.           8.           9.                             | locate and repair a gas escape<br>WLEDGE & UNDERSTANDING<br>selection and reading of pressure gauges<br>Not CMA2 LS<br>allowed pressure drops for existing installations related to meter size/type, pipe<br>diameter and IV with appliances connected to gas supply and not isolated inc. E6,<br>U6/G4, U16/G10 and where no meter is fitted<br>identify no perceptible movement on gauge ( 0.25 mbar water gauge and 0.2 mbar<br>electronic gauge reading to 1 decimal place)<br>Not CMA2 LS<br>allowed pressure drop for existing installation, inc. ECV but no meter is installed e.g.<br>flat where supply is not individually metered<br>electronic token meter tamper devices and their effect on tightness testing<br>dealing with ECV/AECV/MIV that is letting by<br>actions when smell of gas persists (a) after completion of satisfactory tightness test<br>(b) when ECV/AECV/MIV is turned off, or a leaking installation cannot be repaired<br>Not CMA2 LS<br>testing pipework of diameter > 35 mm or total IV > 0.035 m <sup>3</sup><br>Not CMA2 LS<br>testing prior to alteration or extension to existing installations   | REF | $\begin{array}{c} \sqrt{} \\ \mathbf{I} \\ \sqrt{} \\ $  | √           R           √         |
| KNO           1.           2.           3.           4.           5.           6.           7.           8.  | locate and repair a gas escape<br><b>WLEDGE &amp; UNDERSTANDING</b><br>selection and reading of pressure gauges<br>Not CMA2 LS<br>allowed pressure drops for existing installations related to meter size/type, pipe<br>diameter and IV with appliances connected to gas supply and not isolated inc. E6,<br>U6/G4, U16/G10 and where no meter is fitted<br>identify no perceptible movement on gauge ( 0·25 mbar water gauge and 0·2 mbar<br>electronic gauge reading to 1 decimal place)<br>Not CMA2 LS<br>allowed pressure drop for existing installation, inc. ECV but no meter is installed e.g.<br>flat where supply is not individually metered<br>electronic token meter tamper devices and their effect on tightness testing<br>dealing with ECV/AECV/MIV that is letting by<br>actions when smell of gas persists (a) after completion of satisfactory tightness test<br>(b) when ECV/AECV/MIV is turned off, or a leaking installation cannot be repaired<br>Not CMA2 LS<br>testing pipework of diameter > 35 mm or total IV > 0.035 m <sup>3</sup><br>Not CMA2 LS<br>testing prior to alteration or extension to existing installations<br>acronyms and symbols<br>Not CMA2 LS<br>calculating IV and PV exercise for E6, U6 and G4 meters connected to 35 mm   | REF | $\begin{array}{c} \sqrt{} \\ \mathbf{I} \\ \sqrt{} \\ $  | √           R           √         |
| KNO           1.           2.           3.           4.           5.           6.           7.           8.           9.           10.               | locate and repair a gas escape<br>WLEDGE & UNDERSTANDING<br>selection and reading of pressure gauges<br>Not CMA2 LS<br>allowed pressure drops for existing installations related to meter size/type, pipe<br>diameter and IV with appliances connected to gas supply and not isolated inc. E6,<br>U6/G4, U16/G10 and where no meter is fitted<br>identify no perceptible movement on gauge ( 0.25 mbar water gauge and 0.2 mbar<br>electronic gauge reading to 1 decimal place)<br>Not CMA2 LS<br>allowed pressure drop for existing installation, inc. ECV but no meter is installed e.g.<br>flat where supply is not individually metered<br>electronic token meter tamper devices and their effect on tightness testing<br>dealing with ECV/AECV/MIV that is letting by<br>actions when smell of gas persists (a) after completion of satisfactory tightness test<br>(b) when ECV/AECV/MIV is turned off, or a leaking installation cannot be repaired<br>Not CMA2 LS<br>testing pipework of diameter > 35 mm or total IV > 0.035 m <sup>3</sup><br>Not CMA2 LS<br>testing prior to alteration or extension to existing installations<br>acronyms and symbols<br>Not CMA2 LS<br>calculating IV and PV exercise for E6, U6 and G4 meters connected to 35 mm<br>diameter pipework and U16 meters connected to any pipework of diameter ≤ 35 mm<br>Not CMA2 LS   | REF | $\begin{array}{c} \sqrt{} \\ 1 \\ \sqrt{} \\ \phantom{0$ | √           R           √                                 |
| KNO           1.           2.           3.           4.           5.           6.           7.           8.           9.           10.           11. | locate and repair a gas escape         WLEDGE & UNDERSTANDING         selection and reading of pressure gauges         Not CMA2 LS         allowed pressure drops for existing installations related to meter size/type, pipe         diameter and IV with appliances connected to gas supply and not isolated inc. E6,         U6/G4, U16/G10 and where no meter is fitted         identify no perceptible movement on gauge ( 0·25 mbar water gauge and 0·2 mbar         electronic gauge reading to 1 decimal place)         Not CMA2 LS         allowed pressure drop for existing installation, inc. ECV but no meter is installed e.g.         flat where supply is not individually metered         electronic token meter tamper devices and their effect on tightness testing         dealing with ECV/AECV/MIV that is letting by         actions when smell of gas persists (a) after completion of satisfactory tightness test         (b) when ECV/AECV/MIV is turned off, or a leaking installation cannot be repaired         Not CMA2 LS         testing pipework of diameter > 35 mm or total IV > 0.035 m <sup>3</sup> Not CMA2 LS         testing prior to alteration or extension to existing installations         acronyms and symbols         Not CMA2 LS         testing prior to alteration or extension to existing installations         acronyms and symbols         Not CMA2 LS         c | REF | $\begin{array}{c} \checkmark \\ \mathbf{I} \\ \checkmark \\ $   | ∨         R           ∨         ∨           ∨         ∨           ∨         ∨           ∨         ∨           ∨         ∨           ∨         ∨           ∨         ∨           ∨         ∨           ∨         ∨           ∨         ∨           ∨         ∨           ∨         ∨           ∨         ∨ |

# 6b. Tightness testing and purging. Total IV $\leq$ 0.035 m<sup>3</sup> (MP) Up to 1¼ (steel) and/or 35 mm (copper)

| PERFORMANCE CRITERIA   | REF | Ι            | R            |
|--|-----|--------------|--------------|
| Tightness testing existing NG installations for 75mbar $\langle MOP \leq 2bar without a MIV (IGE/UP/1B Edition 3 Appendix 4 A4.3)$ |     |              |              |
| 1. turn off the gas installation at the ECV  |     | $\checkmark$ | $\checkmark$ |
| 2. connect the pressure gauge to a suitable pressure test point on the installation  |     | $\checkmark$ | $\checkmark$ |
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| 3. carry out a let-by test of the closed ECV as follows:   | $\checkmark$ | $\checkmark$ |
|--|--------------|--------------|
| (i) adjust the pressure to between 7 and 10 mbar   | $\checkmark$ | $\checkmark$ |
| <ul> <li>(ii) operate the UPSO or excess flow valve reset to balance the pressures either side of<br/>the device, then allow it to re-shut</li> </ul>                                      | $\checkmark$ | $\checkmark$ |
| (iii) close the ECV and note the gauge reading   | $\checkmark$ | $\checkmark$ |
| (iv) check for any perceptible movement (rise) of the gauge reading (>0.25 mbar) over<br>the next 1 minute period  | $\checkmark$ | $\checkmark$ |
| <ul> <li>(v) if ECV is letting-by the test is suspended, installation made safe and the<br/>appropriate Gas Emergency Service Call Centre immediately notified (OQ)</li> </ul>             | $\checkmark$ | $\checkmark$ |
| 4. Slowly raise the pressure in the installation to between 18 and 19 mbar by opening the ECV then turn off the valve  | $\checkmark$ | $\checkmark$ |
| 5. Allow 1minute for temperature and pressure stabilisation, if necessary re-adjust the pressure to between 18 and 19 mbar (the test shall not proceed until a stable reading is obtained) | V            | $\checkmark$ |
| 6. Continue test as from 6a) 1 (xiii) to (xx)  | $\checkmark$ | $\checkmark$ |

# 7. Checking and/or setting meter regulators

| PER  | FORMANCE CRITERIA  |  | REF | Ι            | R            |
|------|--|--|-----|--------------|--------------|
| 1.   | Not CMA2 LS. Turn all appliances off   |  |     | $\checkmark$ | $\checkmark$ |
| 2.   | zero pressure gauge and connect to mete  | r test point   |     | $\checkmark$ | $\checkmark$ |
| 3.   | observe and record standing pressure at t  | est point  |     | $\checkmark$ | $\checkmark$ |
|      | For CMA1 & CESP1   | For CMA2 LS  | REF | I            | R            |
| 4a.  | turn on gas appliances and, dependent<br>on appliances available, operate as<br>follows:<br>• boiler - full rate<br>• space heater - full rate<br>• cooker - 3 hotplate burners on full rate<br>• other appliances - full rate | 4b. Install meter regulator test device<br>and re-establish gas supply |     | V            | $\checkmark$ |
| 5.   | read and record OP on gauge (21 mbar)<br>Note: supplementary oral question/s on:   |  |     | $\checkmark$ | $\checkmark$ |
| (i)  | effects of pressure absorption across prim   | nary meter installation  |     | $\checkmark$ | $\checkmark$ |
| (ii) | effects of low and high flow rates on regu   | lator outlet pressures (19 – 23 mbar)                                  |     | $\checkmark$ | $\checkmark$ |
| 6.   | if reading is incorrect:   |  |     |              |              |
| (i)  | notify GT where pressures are outside 19   | – 23 mbar range  |     | $\checkmark$ | $\checkmark$ |
| (ii) | apply procedure for an OAMI for re-settin  | g and sealing meter regulator  |     | $\checkmark$ | $\checkmark$ |
| 7.   | remove gauge; re-seal test point and test  | t for gas tightness  |     | $\checkmark$ | $\checkmark$ |
| KNO  | WLEDGE AND UNDERSTANDING   |  | REF | Ι            | R            |
| 1.   | reading pressure gauges  |  |     | $\checkmark$ |              |
| 2.   | operation of a gas meter regulator   |  |     |              |              |
| 3.   | HSL56: Reg.14 Regulators 14(1), (5), (6)   | , (7)  |     |              |              |

# 8. Unsafe situations, use of emergency notices and warning labels

| PER           | FORMANCE CRITERIA Not CMA2 LS.   | REF                                 | Ι            | R            |
|---------------|--|-------------------------------------|--------------|--------------|
| 1.            | identify unsafe situations as ID & AR  |                                     | $\checkmark$ | $\checkmark$ |
| 2.            | identify and label defective installation(s)   |                                     | $\checkmark$ | $\checkmark$ |
| <del>3.</del> | demonstrate dealing with installations causing concern for gas safety                      |                                     | ≁            | ≁            |
| 4.            | identify what and when to report under RIDDOR  |                                     | ≁            | ≁            |
| KNC           | WLEDGE AND UNDERSTANDING Not CMA2 LS.  | REF                                 | Ι            | R            |
| 1.            | explain dealing with ID  | Fig 1 & 6.1<br>GIUSP<br>Edition 7   | $\checkmark$ | $\checkmark$ |
| 2.            | explain dealing with AR  | Fig 1 & 6.2<br>GIUSP<br>Edition 7   | $\checkmark$ | $\checkmark$ |
| 2a            | explain dealing with AR installations/appliances when turning off does not remove the risk | Fig 1 & 6.2.2<br>GIUSP<br>Edition 7 | $\checkmark$ | $\checkmark$ |
| 3             | explain dealing with situations that do not meet current standards but are not unsafe      | Foreword<br>GIUSP<br>Edition 7      | $\checkmark$ | $\checkmark$ |
| 4.            |  |                                     |              |              |
| 5.            |  |                                     |              |              |
| 6.            | identify correct notices and labels to be used:  |                                     |              |              |
| (i)           | MP supply  |                                     |              |              |

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| (ii)  | warning notice forms  | $\checkmark$ |              |
|-------|---|--------------|--------------|
| (iii) | advisory notices - NCS installation, RIDDOR, electrical bonding | $\checkmark$ |              |
| 7.    | situations reportable under RIDDOR: explain reporting to HSE    | $\checkmark$ | $\checkmark$ |
| 8.    | HSL56: Reg.15 Meters – emergency notices 15 (1) to (2)          | $\checkmark$ |              |
| 9.    | GIUSP:  |              |              |
| (i)   |   |              |              |
| (ii)  | overall scope   | $\checkmark$ | $\checkmark$ |
| (iii) | gas incidents   | $\checkmark$ | $\checkmark$ |
| (iv)  | non-domestic installations                                      |              |              |

## 9. Operation and positioning of ECV/isolation controls and valves

| PER | FORMANCE CRITERIA  | REF | Ι            | R            |
|-----|--|-----|--------------|--------------|
| 1.  | identify incorrectly positioned valves   |     |              | $\checkmark$ |
| 2.  | identify correctly positioned valves   |     |              | $\checkmark$ |
| 3.  | demonstrate dealing with incorrectly positioned valves                             |     |              | $\checkmark$ |
| 4.  | identify correct labels and attach to valves                                       |     |              | $\checkmark$ |
| KNO | WLEDGE AND UNDERSTANDING   | REF | Ι            | R            |
| 1.  | inside meter positions   |     | $\checkmark$ |              |
| 2.  | outside meter positions  |     | $\checkmark$ |              |
| 3.  | multi-occupancy installations-external risers                                      |     | $\checkmark$ |              |
| 4.  | multi-occupancy installation-internal risers                                       |     | $\checkmark$ |              |
| 5.  | multi-occupancy installation-remote meters   |     | $\checkmark$ |              |
| 6.  | types of isolation valves used in multi-occupancy meter installations (AECVs etc.) |     | $\checkmark$ | $\checkmark$ |
| 7.  | HSL56: Reg.9 (1) to (4) inclusive  |     | $\checkmark$ |              |

# PART B (for CESP1 and/or CMA1)

## 1. Gas safety legislation and Standards

| KNO   | WLEDGE AND UNDERSTANDING                                 | REF | Ι            | R |
|-------|--|-----|--------------|---|
| 1.    | HSL56:   |     |              |   |
| (i)   | Reg.25 Interpretation of Part E.                         |     | $\checkmark$ |   |
| (ii)  | Reg.26 Gas appliances - safety precautions 26(1) to (10) |     | $\checkmark$ |   |
| (iii) | Reg.36 Duties of Landlords 36(1) to (12)                 |     | $\checkmark$ |   |

# 3. Products and characteristics of combustion

| PERF  | FORMANCE CRITERIA  | REF         | Ι            | R            |
|-------|--|-------------|--------------|--------------|
| 1.    | inspect flame pictures of a selection of burners visually to identify those:       |             |              |              |
| (i)   | indicating complete combustion   |             | $\checkmark$ | $\checkmark$ |
| (ii)  | indicating incomplete combustion   |             | $\checkmark$ | $\checkmark$ |
| 2.    | identify incomplete combustion:  |             |              |              |
| (i)   | around appliance location  |             | $\checkmark$ | $\checkmark$ |
| (ii)  | in appliance   |             | $\checkmark$ | $\checkmark$ |
| 3.    | CO detectors and indicators:   |             |              |              |
| (i)   | identification of detectors and indicators   |             | $\checkmark$ | $\checkmark$ |
| (ii)  | installation-locations   |             | $\checkmark$ | $\checkmark$ |
| (iii) | commissioning and maintenance of detectors (audible, readable, visual)             |             | $\checkmark$ | $\checkmark$ |
| KNO   | WLEDGE AND UNDERSTANDING   | REF         | Ι            | R            |
| 1.    | main constituents of complete and incomplete combustion                            |             | $\checkmark$ | $\checkmark$ |
| 2.    | air required for complete combustion   |             | $\checkmark$ | $\checkmark$ |
| 3.    | causes of appliance incomplete combustion at:                                      |             |              |              |
| (i)   | burner   |             | $\checkmark$ | $\checkmark$ |
| (ii)  | combustion space   |             | $\checkmark$ | $\checkmark$ |
| (iii) | heat exchanger   |             | $\checkmark$ |              |
| (iv)  | flue   |             | $\checkmark$ | $\checkmark$ |
| 4.    | symptoms of CO poisoning   |             | $\checkmark$ | $\checkmark$ |
| 5.    | advice to a person who describes symptoms of being affected by products of         |             | $\checkmark$ | $\checkmark$ |
|       | combustion or when indicator/detector has activated                                |             |              | Ļ            |
| 6.    | other sources of CO & CO <sub>2</sub> in dwellings                                 |             | $\checkmark$ |              |
| 7.    | ambient levels of CO in atmosphere   |             |              | $\checkmark$ |
| 8.    | levels of CO within dwellings and effect on electronic detectors                   |             | $\checkmark$ |              |
| 9.    | causes of activation of CO detectors and indicators                                |             |              |              |
| 10.   | ambient levels of CO <sub>2</sub> in atmosphere                                    |             | $\checkmark$ | $\checkmark$ |
| 11.   | critical levels of $CO_2$ that could cause vitiation affecting combustion process  |             | $\checkmark$ |              |
| 12.   | movement of products of combustion within properties and its effects               |             | $\checkmark$ | $\checkmark$ |
| 13.   | advice to be given when a CO detector has activated                                | BS7967      | $\checkmark$ | $\checkmark$ |
|       |  | 2015<br>7.2 |              |              |
| 14.   |  | 1.2         |              |              |
| 15.   | manufacturing standards for electronic CO detectors (alarms)                       |             |              |              |
| 16.   | identification of unsafe situation: combustion products that could enter premises. |             | v<br>v       | v<br>v       |
| 10.   | identification of ansare situation, combustion products that could effet premises. | 1           | v            | V            |

## 4. Ventilation

|               | FORMANCE CRITERIA  | REF           | I            | R            |
|---------------|--|---------------|--------------|--------------|
| 1.            | calculate free area of selection of air bricks (inc. terracotta types) and air vents   |               |              |              |
| 2.            | identify correct and incorrect types of air vents and grilles e.g. fly screens   |               |              |              |
| 3.            | identify inadequate ventilation for domestic and non-domestic. Inputs $\leq$ 70 kW recognise suitable overhead canopy extraction |               | V            |              |
| 4.<br>5.      | calculate ventilation for:   |               | V            | V            |
| a)            | domestic appliances/installation   | -             |              |              |
| (i)           | combustion of domestic open flue appliances ( $\leq$ 70 kW input)  |               |              |              |
| (ii)          | compartments (domestic open, balanced and fan flue appliances $\leq$ 70 kW input)  |               |              | v            |
| (iii)         | multi-appliance installations (multiple open flue and flueless appliances within same  |               |              | V            |
| . ,           | room/space)  |               |              |              |
| (iv)          | flueless appliance ventilation inc. cooking, water heating, and space heating  |               |              | $\checkmark$ |
| (v)           | single and multiple DFE space heater installation, inc. flued and flueless   |               |              | $\checkmark$ |
| b)            | non-domestic appliances/installation   |               |              | ,            |
| (i)           | calculate natural ventilation at high and low level direct to outside air for Type B boilers in plant rooms/heated spaces        |               |              | $\checkmark$ |
| (ii)          | calculate natural ventilation at high and low level direct to outside air for Type B boilers in enclosures                       |               |              | $\checkmark$ |
| 6.            | calculate individual ventilation for non-domestic laundry applications   |               |              | $\checkmark$ |
| 7.            | calculate multi-equipment ventilation for non-domestic laundry applications  |               |              | v            |
| 8.            | identify correct and incorrect labels and notices  |               |              | $\checkmark$ |
| KNC           | WLEDGE AND UNDERSTANDING   | REF           | Ι            | R            |
| 1.            | requirements for ventilation   |               | $\checkmark$ |              |
| 2.            | siting of ventilation (wall, window, floor, ceiling and ducted) direct to outside air, series air vents                          |               | $\checkmark$ |              |
| 3.            | restrictions to ventilator/grille locations  |               |              |              |
| 4.            | installation of ventilation grilles and vents  |               | $\checkmark$ |              |
| 5.            | types of grilles and vents   |               | $\checkmark$ |              |
| 6.            | adventitious air supplies  |               |              |              |
| 7.            | sizing of grilles and vents (free area availability)   |               | v            |              |
| 8.            | calculating natural ventilation at high and low level direct to outside air for Type B   |               |              |              |
| 0.            | boilers in plant rooms and heated spaces   |               | v            |              |
| 9.            | calculating natural ventilation at high and low level direct to outside air for Type B boilers in enclosures                     |               | $\checkmark$ |              |
| 10.           | calculating combustion ventilation for air domestic open flue appliances   |               | $\checkmark$ |              |
| 11.           | calculating ventilation for compartments (domestic, open, balanced and flued appliances of heat input $\leq$ 70 kW)              |               | $\checkmark$ |              |
| 12.           | calculating ventilation for multi-appliance installations (multiple open flue and flueless appliances within same room/space)    |               | $\checkmark$ |              |
| 13.           | ventilation for flueless appliances (inc. cooking, water heating and space heating)  |               |              |              |
| 14.           | ventilator location for single and multiple DFE space heater installations (inc. flued and flueless)                             |               | $\checkmark$ |              |
| 15.           | additional ventilation e.g. extractor fans, cooker hoods, driers etc.  |               | $\checkmark$ |              |
| 16.           | recommendations and restrictions to ventilator/grille locations for non-domestic   |               | V            | $\checkmark$ |
| 17.           | heating appliances<br>safety interlocks between ventilation fans and gas appliances  |               | ./           | $\checkmark$ |
| 17.           | mechanical ventilation installations for non-domestic heating appliances/plant of heat input $\leq$ 1.8 MW net                   | IGEM<br>UP10  |              | V            |
|               |  | ED4           | ,            |              |
| 19.           | labels and notices   |               |              |              |
| 20.           | calculating individual ventilation for non-domestic laundry applications   |               |              |              |
| 21.           | calculating multi-equipment ventilation for non-domestic laundry applications  |               | $\checkmark$ | ,            |
| 22.           | identify installation of adequate and inadequate non-domestic heating ventilation  |               |              | $\checkmark$ |
| 23.           | recognise mechanical ventilation requirements of Type B2 boilers (inlet and extract)   |               |              | $\checkmark$ |
| <u>24.</u>    | HSE - ventilation of kitchens in catering establishments:  | IC            | . /          |              |
| (i)<br>(ii)   | replacement air<br>canopies' performance   | IGEM/UP<br>19 | V            |              |
| (ii)<br>(iii) | dealing with interlocks fitted with overrides  | 9/1           | v<br>√       |              |
| (iii)<br>(iv) | recognition of when canopy performance tests are to be carried out   | ų į           |              |              |
| 25.           | effects of oil or solid fuel appliances on ventilation for DFEs  |               |              | $\checkmark$ |
| 26.           | identification and installation of in tumescent air vents  |               | √<br>√       | v<br>√       |
|               |  |               | × (          | ٠,           |
| 27.           | operation of passive stack ventilation   |               |              |              |

## 5. Installation of pipework and fittings.

## Range of pipe sizes: CMA1 up to 50 mm; CESP1 up to 100 mm

### Part A Generic competencies 1 & 2 may be packaged with these assessment criteria

| PER   | FORMANCE CRITERIA  | REF | Ι            | R                 |
|-------|--|-----|--------------|-------------------|
| 1.    | join steel pipe using flanges and appropriate jointing material (not CMA1)             |     | $\checkmark$ | $\checkmark$      |
| 2.    | join copper tube using appropriate capillary end feed fittings, methods and agents     |     | $\checkmark$ |                   |
| 3.    | join copper tube and mild steel pipe using appropriate compression and mechanical      |     | $\checkmark$ |                   |
|       | fittings methods and agents  |     |              |                   |
| 4.    | check work carried out is gas tight (method at CC discretion)                          |     | $\checkmark$ | $\checkmark$      |
| 5.    | purge pipework of air and apply protective coating (supplementary oral questions will  |     | $\checkmark$ | $\checkmark$      |
|       | satisfy this PC)   |     |              |                   |
| 6.    | identify pipework safety defects   |     | $\checkmark$ | $\checkmark$      |
| 7.    | join CSST  |     | $\checkmark$ | $\checkmark$      |
| 8.    | join stainless steel pipe/copper pipe with appropriate pressed joints and tools        |     | $\checkmark$ | $\checkmark$      |
| 9.    | test supply for gas tightness, isolate, attach temporary earth continuity bond         |     |              | $\checkmark$      |
| 10.   | disconnect meter, cap and make safe  |     |              | $\checkmark$      |
| 11.   | cap or plug all open ends and take all general safety precautions, prior to work       |     |              | $\checkmark$      |
| 12.   | install copper capillary fitting adjacent to meter, using appropriate methods and      |     |              | $\checkmark$      |
|       | agents   |     |              |                   |
| 13.   | re-connect meter and remove temporary earth continuity bond                            |     |              | $\checkmark$      |
| KNO   | WLEDGE AND UNDERSTANDING   | REF | Ι            | R                 |
| 1.    | copper pipe and fittings, Standards, suitability and use                               |     | $\checkmark$ |                   |
| 2.    | mild steel pipe and fittings   |     | $\checkmark$ |                   |
| 3.    | copper to mild steel connections   |     | $\checkmark$ |                   |
| 4.    | micro-points (leisure points)  |     | $\checkmark$ |                   |
| 5     | jointing and cleaning agents for steel, copper and PE pipe and fittings used in non-   |     | $\checkmark$ |                   |
|       | domestic applications  |     |              |                   |
| 6.    | safety requirements for pipework:  |     |              |                   |
| (i)   | installed between joists in floors/roof spaces (solid timber, metal web and timber     |     | $\checkmark$ | $\checkmark$      |
|       | engineered)  |     | ,            | <u> </u>          |
| (ii)  | installed across solid timber joists fitted with flooring                              |     | V            | V                 |
| (iii) | buried in concrete   |     |              |                   |
| (iv)  | installed behind dry lined walls   |     |              |                   |
| (v)   | installed within timber constructed walls  |     | $\checkmark$ |                   |
| 7.    | external surface mounted installation pipework   |     | $\checkmark$ | $\checkmark$      |
| 8.    | precautions when using an exposed flame for soldering joints on pipework previously    |     | $\checkmark$ |                   |
|       | containing gas and/or when a gas meter is already fitted                               |     | ,            | -                 |
| 9.    | restrictions on use of union and compression fittings                                  |     |              | -                 |
| 10.   | making and breaking gas connections on appliances                                      |     |              | -                 |
| 11.   | requirements for ducts specifically designed to contain gas pipes                      |     | V            | -                 |
| 12.   | HSL56:   |     |              | -                 |
| (i)   | Reg.19 Enclosed pipes 19 (4) & (6)   |     | $\checkmark$ |                   |
| (ii)  | Reg.21 Clogging precautions  |     |              | /                 |
| 13.   | ventilation size for pipework installed within ducts                                   |     | $\checkmark$ | $\downarrow \vee$ |
| 14.   | fire stopping in buildings containing flats or maisonettes                             |     |              |                   |
| 15.   | pipework inside a protected shaft or other fire escape route                           |     |              |                   |
| 16.   | ventilation for protected shafts   |     |              |                   |
| 17.   | pipework for multi-occupancy dwellings   |     | $\checkmark$ |                   |
| 18.   | min. depth pipework to be buried below ground  |     |              |                   |
| 19.   | pipework installed under the base of a wall or foundations                             |     |              |                   |
| 20.   | use of PE pipework   |     |              |                   |
| 21.   | limitations on use of pressed joints - stainless steel or copper non-domestic pipework |     | $\checkmark$ | $\vee$            |

## 12. Chimney Standards

| KNC   | REF   | I | R            |              |
|---|---|---|--------------|--------------|
| Whe<br>app  |   |   |              |              |
| 1.  | operation of dampers and restrictor plates                                      |   | $\checkmark$ |              |
| 2.  | catchment spaces and standard dimensions / volumes                              |   | $\checkmark$ |              |
| 3.  | effects of other fuels on chimneys and need for cleaning                        |   | $\checkmark$ |              |
| 4.  | fitting bird guards to chimneys   |   | $\checkmark$ |              |
| 5.  | suitable and unsuitable terminals for space heaters inc. radiant, inset and DFE |   | $\checkmark$ |              |
| Chimneys for individual open flue natural draught appliances: |   |   |              |              |
| 1.  | construction and operation of a chimney   |   | $\checkmark$ | $\checkmark$ |

#### ACS.SMB.004.AC.TABLE 2.CESP1.CMA1.CMA2 LS. INITIAL & RE-ASSESSMENT

| ypes of chimney material – cement based and metallic         nethods of jointing chimney components         ermination positions for chimney outlets         idge terminal positions         estrictions to siting bends and lengths of chimney run to avoid condensation         ealed compartments for open flue appliances         dditional safety requirements when fans are installed in secondary flues         ueing systems for non-domestic catering equipment         assive stack ventilation systems in houses, where open flue natural draught         ppliances are fitted |  | <ul> <li>✓</li> <li>✓</li></ul> | √<br>√  |
|---|--|---|---|
| ermination positions for chimney outlets<br>idge terminal positions<br>estrictions to siting bends and lengths of chimney run to avoid condensation<br>ealed compartments for open flue appliances<br>dditional safety requirements when fans are installed in secondary flues<br>ueing systems for non-domestic catering equipment<br>assive stack ventilation systems in houses, where open flue natural draught<br>ppliances are fitted  |  |   | √<br>√  |
| idge terminal positions<br>estrictions to siting bends and lengths of chimney run to avoid condensation<br>ealed compartments for open flue appliances<br>dditional safety requirements when fans are installed in secondary flues<br>ueing systems for non-domestic catering equipment<br>assive stack ventilation systems in houses, where open flue natural draught<br>ppliances are fitted  |  |   | $\checkmark$  |
| idge terminal positions<br>estrictions to siting bends and lengths of chimney run to avoid condensation<br>ealed compartments for open flue appliances<br>dditional safety requirements when fans are installed in secondary flues<br>ueing systems for non-domestic catering equipment<br>assive stack ventilation systems in houses, where open flue natural draught<br>ppliances are fitted  |  |   | $\checkmark$  |
| ealed compartments for open flue appliances<br>dditional safety requirements when fans are installed in secondary flues<br>ueing systems for non-domestic catering equipment<br>assive stack ventilation systems in houses, where open flue natural draught<br>ppliances are fitted   |  |   | $\checkmark$  |
| dditional safety requirements when fans are installed in secondary flues<br>ueing systems for non-domestic catering equipment<br>assive stack ventilation systems in houses, where open flue natural draught<br>ppliances are fitted  |  | V   | $\checkmark$  |
| ueing systems for non-domestic catering equipment<br>assive stack ventilation systems in houses, where open flue natural draught<br>ppliances are fitted  |  | 1   |   |
| assive stack ventilation systems in houses, where open flue natural draught ppliances are fitted  |  | /   |   |
| ppliances are fitted  |  | $\checkmark$  |   |
|   |  | $\checkmark$  | $\checkmark$  |
|   |  |   |   |
| nsing flues:  |  |   |   |
| ondensate disposal position and termination for appliances of heat input $\leq$ 4 kW  |  | $\checkmark$  | $\checkmark$  |
| lume management kits  |  | $\checkmark$  | $\checkmark$  |
| st flue systems:  |  |   |   |
| re-cast flue design   |  | $\checkmark$  |   |
| dapters for connecting open flues into pre-cast flues   |  | $\checkmark$  |   |
|   |  |   |   |
|   |  |   |   |
|   |  | عندار   |   |
| ices:   |  |   |   |
| alanced flue systems natural and fanned draught   |  | $\checkmark$  |   |
| alanced flue natural and fan assisted terminal positions, restrictions for chimney  |  | $\checkmark$  | $\checkmark$  |
| utlet positions inc. horizontal and vertical configurations   |  |   |   |
| estrictions on lengths, bends etc. for fanned draught room sealed flue  |  | $\checkmark$  |   |
| ppliances   |  |   |   |
|   |  |   |   |
| nclosing chimneys   |  | $\checkmark$  | $\checkmark$  |
| roximity of flue duct outlets to boundaries   |  | $\checkmark$  | $\checkmark$  |
| entify unsafe situation 'A room sealed flue system installed within and   |  | $\checkmark$  | $\checkmark$  |
| nclosure without the means of an inspection facility'   |  |   |   |
| nared flue systems, SE ducts and U ducts: construction and operation of SE-   |  | $\checkmark$  | $\checkmark$  |
| ucts, U-ducts and CFS   |  |   |   |
|   |  |   |   |
|   |  |   |   |
|   |  | $\checkmark$  |   |
|   |  |   |   |
|   |  |   |   |
| erminal types and positions for Type B open/natural draught chimneys  | IGEM   | $\checkmark$  | $\checkmark$  |
|   |  |   |   |
| an diluted flues:   | 241  | سعين  |   |
|   |  |   |   |
|   | I  |   |   |
|   | GE   | V   |   |
|   | Ed M   |   |   |
| · · · · · · · · · · · · · · · · · · ·   | 4 Up   | ľ   | v   |
|   | 10   | $\checkmark$  |   |
|   |  |   | √   |
| ueing systems for non-domestic catering equipment   | IGEM   | $\checkmark$  | ,   |
| v exhaust duct requirements:  | 0219   |   |   |
|   |  | ./  |   |
| ting exhaust ducts and preferred termination procedures   |  |   |   |
|   |  |   |   |
| alculating individual ventilation   |  | v   | 1   |
|   | re-cast flue design<br>dapters for connecting open flues into pre-cast flues<br>prmination procedures for pre-cast flues<br>ueing through loft spaces<br>ealed natural draught and fanned draught chimney configurations for<br>ces:<br>alanced flue systems natural and fanned draught<br>alanced flue natural and fan assisted terminal positions, restrictions for chimney<br>utlet positions inc. horizontal and vertical configurations<br>serrictions on lengths, bends etc. for fanned draught room sealed flue<br>ppliances<br>nclosing chimneys<br>oximity of flue duct outlets to boundaries<br>entify unsafe situation 'A room sealed flue system installed within and<br>nclosure without the means of an inspection facility'<br>ared flue systems, SE ducts and U ducts: construction and operation of SE-<br>ucts, U-ducts and CFS<br>ISL56:<br>eg.27 Flues (1) to (4)<br>eg.30 Room-sealed appliances (1) to (3)<br>eg.32 Flue dampers (2) and (3)<br>mestic heating appliance chimney requirements:<br>erminal types and positions for Type B open/natural draught chimneys<br>ischarge points<br>ueing for balanced compartments<br>ommon flue /chimney construction requirements - suitable materials for large<br>nimneys<br>ue dampers and stabilisers<br>esting procedures for natural draught flues | re-cast flue design dapters for connecting open flues into pre-cast flues ermination procedures for pre-cast flues ermination procedures for pre-cast flues euling through loft spaces ealed natural draught and fanned draught chimney configurations for ces: alanced flue systems natural and fanned draught alanced flue natural and fan assisted terminal positions, restrictions for chimney tutlet positions inc. horizontal and vertical configurations estrictions on lengths, bends etc. for fanned draught room sealed flue ppliances enclosing chimneys coximity of flue duct outlets to boundaries entify unsafe situation 'A room sealed flue system installed within and nclosure without the means of an inspection facility' anared flue systems, SE ducts and U ducts: construction and operation of SE- ucts, U-ducts and CFS SLS6: eg.27 Flues (1) to (4) eg.30 Room-sealed appliance (1) to (3) eg.32 Flue dampers (2) and (3) mestic heating appliance chimney requirements: erminal types and positions for Type B open/natural draught chimneys ueing or balanced compartments common flue /chimney construction requirements - suitable materials for large nimneys ue dampers and stabilisers esting procedures for natural draught flues ueing systems for non-domestic catering equipment UP19  | re-cast flue design // dapters for connecting open flues into pre-cast flues // dapters for connecting open flues into pre-cast flues // ueing through loft spaces // veing through loft space // |

# 15. Re-establish existing gas supply and re-light appliances/plant

Candidates who will install/test pipework of diameter > 35 mm will require ICPN1 and TPCP1A or TPCP1.

| PERFORMANCE CRITERIA |  | REF | Ι            | R            |
|----------------------|--|-----|--------------|--------------|
| 1.                   | re-establish gas supply                              |     | $\checkmark$ | $\checkmark$ |
| 2.                   | check installation is gas tight                      |     | $\checkmark$ | $\checkmark$ |
| 3.                   | check appliance(s)/plant visually and re-light inc.: |     |              |              |
| (i)                  | purge system and appliances/plant of air             |     | $\checkmark$ | $\checkmark$ |

| (ii)  | light appliance(s)/plant  |     | $\checkmark$ | $\checkmark$ |
|-------|---|-----|--------------|--------------|
| (iii) | confirm satisfactory operation of user controls                                   |     | $\checkmark$ | $\checkmark$ |
| (iv)  | visually inspect appliance/plant installation(s) for unsafe situations            |     | $\checkmark$ | $\checkmark$ |
| KNO   | WLEDGE AND UNDERSTANDING  | REF | Ι            | R            |
| 1.    | describe action when an un-commissioned appliance/plant is identified             |     | $\checkmark$ |              |
| 2.    | confirm actions if pipework and appliance(s) /plant are not tested (commissioned) |     | $\checkmark$ |              |
|       | when gas supply is re-established   |     |              |              |
| 3.    | HSL56: Reg.33 Testing of appliances 33(1) to (3)                                  |     | $\checkmark$ |              |

#### PART C

**17.** Re-assessment of options

For ICPN1, use Table 4; Book 2, File 3

For REGT1, use Table 2; Book 2, File 5

For TPCP1, use Table 4; Book 2, File 5

For TPCP1A, use Table 4; Book 2, File 6

For REGT2, use Table 2; Book 2; File 6

For MET1/2; CMET1; CMET2; MET3LS; MET4, use following table.

| 1.       check all components are complete, fit and suitable for use       v       v       v       v       v       v         1a.       determine pressure in service pipe as LP       v       v       v       v       v         1b.       check all components for obstruction       v       v       v       v       v         1c.       check pressure test records of components, as required       v       v       v       v       v         2.       check meter and associated pipework and fittings use appropriate materials and jointing agents, to MIs and normative documents       v       v       v       v         3.       check valves, controls, filters, regulators, filtings and equipment use appropriate gas safety filtings and equipment use appropriate gas safety filtings and equipment use appropriate materials and jointing agents, to MIs and normative documents       v       <  | PER               | ORMANCE CRITERIA   | MET1/2       | CMET1        | CMET2        | MET3 LS      | MET4         |
|---|-------------------|--|--------------|--------------|--------------|--------------|--------------|
| 1a.       determine pressure in service pipe as LP       V       V         1b.       check all components for obstruction       V       V         1c.       check pressure test records of components, as required       V       V         2.       check meter and associated pipework and fittings us appropriate materials and jointing agents, to MIs and normative documents       V       V       V         3.       check installation pipework and fittings use appropriate materials and jointing agents, to MIs and normative documents       V       V       V         4.       check valves, controls, filters, regulators, filtings and equipment use appropriate materials and jointing agents, to MIs and normative documents       V       V       V         5.       -       -       -       -       -       -         6.       check regulator operating pressure       V       V       V       V       V         9.       check valves, controls, filters, regulators for correct and safe operation       V       V       V       V       V         10.       identify gas afety faults on valves, controls, filters, regulators       V       V       V       V       V         11.       identify usafe installations (AR, ID & NCS)       V       V       V       V       V       V       V </td <td></td> <td>check all components are complete, fit and</td> <td><math>\checkmark</math></td> <td></td> <td></td> <td></td> <td><math>\checkmark</math></td>   |                   | check all components are complete, fit and   | $\checkmark$ |              |              |              | $\checkmark$ |
| 1b.       check all components for obstruction       √         1c.       check pressure test records of components, as required       √         2.       check meter and associated pipework and fittings us appropriate materials and jointing agents, to MIs and normative documents       √         3.       check installation pipework and fittings use appropriate materials and jointing agents, to MIs and normative documents       √       √         4.       check valves, controls, filters, regulators, flanges, and other appropriate gas safety fittings and equipment use appropriate materials and jointing agents, to MIs and normative documents       √       √       √         5.       6.       check regulator locks up at 30 mbar when no gas is flowing       √       √       √       √         9.       check valves, controls, filters, regulators for correct and safe operation       √       √       √       √       √         10.       identify gas safety faults on valves, controls, filters, regulators for correct and safe operation       √   | 1a.               |  | $\checkmark$ | $\checkmark$ |              | $\checkmark$ |              |
| 1c.       check pressure test records of components, as required       ✓         2.       check meter and associated pipework and fittings us appropriate materials and jointing agents, to MIs and normative documents       ✓       ✓       ✓       ✓         3.       check installation pipework and fittings use appropriate materials and jointing agents, to MIs and normative documents       ✓       ✓       ✓       ✓       ✓         4.       check valves, controls, filters, regulators, flanges, and other appropriate gas safety fittings and equipment use appropriate materials and jointing agents, to MIs and normative documents       ✓  | 1b.               | check all components for obstruction   |              | $\checkmark$ |              |              |              |
| fittings us appropriate materials and jointing<br>agents, to MIs and normative documents            3.       check installation pipework and fittings use<br>appropriate materials and jointing agents, to<br>MIs and normative documents             4.       check valves, controls, filters, regulators,<br>filanges, and other appropriate gas safety<br>fittings and equipment use appropriate<br>materials and jointing agents, to MIs and<br>normative documents <t< td=""><td>1c.</td><td>check pressure test records of components, as required</td><td></td><td><math>\checkmark</math></td><td></td><td></td><td></td></t<>  | 1c.               | check pressure test records of components, as required   |              | $\checkmark$ |              |              |              |
| appropriate materials and jointing agents, to       Mis and normative documents         4. check valves, controls, filters, regulators,       V       V       V       V         flanges, and other appropriate gas safety       fittings and equipment use appropriate       V       V       V       V         5.   |                   | fittings us appropriate materials and jointing agents, to MIs and normative documents  | $\checkmark$ |              |              | $\checkmark$ | $\checkmark$ |
| flanges, and other appropriate gas safety         fittings and equipment use appropriate         materials and jointing agents, to MIs and         normative documents         5.         6.       check installation is gas tight       √       √       √         7.       purge installation       √       √       √       √         8.       check regulator operating pressure       √       √       √       √         9.       check regulator locks up at 30 mbar when no       √       √       √       √         9.       check regulator locks up at 30 mbar when no       √       √       √       √         10.       identify gas safety faults on valves, controls, filters, regulators for       √       √       √       √         11.       identify gas safety faults on valves, controls, filters, regulators       √       √       √       √         12.       identify unsafe installations (AR, ID & NCS)       √       √       √       √         13.       attach correct labels and complete warning notices/certificates       √       √       √       √         14.       verify newly installed pipework between ECV and outlet of regulator for MOP > 75 mbar       √       √       √       √         1   | 3.                | appropriate materials and jointing agents, to<br>MIs and normative documents   |              | -            | $\checkmark$ |              | $\checkmark$ |
| 6.       check installation is gas tight       √       √       √       √       √         7.       purge installation       √       √       √       √       √       √         8.       check regulator operating pressure       √       √       √       √       √       √         8.       check regulator locks up at 30 mbar when no gas is flowing       √       √       √       √       √       √         9.       check valves, controls, filters, regulators for correct and safe operation       √  | 4.                | flanges, and other appropriate gas safety<br>fittings and equipment use appropriate<br>materials and jointing agents, to MIs and   | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 7.       purge installation       √       √       √       √       √       √         8.       check regulator operating pressure       √       √       √       √       √       √         8.       check regulator locks up at 30 mbar when no gas is flowing       √       √       √       √       √       √         9.       check valves, controls, filters, regulators for correct and safe operation       √ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |                   |  |              |              |              |              |              |
| 8.       check regulator operating pressure       √       √       √       √       √         8.       check regulator locks up at 30 mbar when no gas is flowing       √ <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td><math>\checkmark</math></td></td<>   |                   |  |              |              |              |              | $\checkmark$ |
| 8.a       check regulator locks up at 30 mbar when no gas is flowing       √  |                   |  |              | •            |              |              |              |
| gas is flowing       9.       check valves, controls, filters, regulators for correct and safe operation       √  | 8.                |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| correct and safe operationImage: correct and safe operation10. identify gas safety faults on valves, controls,<br>filters, regulators $$ $$ $$ $$ 11. identify suitable/unsuitable meter locations<br>(specific to assessment) $$ $$ $$ $$ 12. identify unsafe installations (AR, ID & NCS) $$ $$ $$ $$ $$ 13. attach correct labels and complete warning<br>notices/certificates $$ $$ $$ $$ $$ 14. verify newly installed pipework between ECV<br>and outlet of regulator for MOP > 75 mbarMET1/2CMET1CMET2MET3 LSMET41. recognising meter installations not in scope of<br>IGEM/GM/6 Edition 2 i.e. $$ $$ $$ $$ (i) not of Standard design<br>(iii) outside pressure and design capacity scopes $$ $$ $$ $$  | 8.a               |  | $\checkmark$ |              |              |              |              |
| filters, regulators       Image: Constraint of the second s | 9.                |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 11. identify suitable/unsuitable meter locations<br>(specific to assessment)       √       √       √       √       √         12. identify unsafe installations (AR, ID & NCS)       √       √       √       √       √         13. attach correct labels and complete warning<br>notices/certificates       √       √       √       √       √         14. verify newly installed pipework between ECV<br>and outlet of regulator for MOP > 75 mbar       √       √       √       √         KNOWLEDGE AND UNDERSTANDING       MET1/2       CMET1       CMET2       MET3 LS       MET4         1. recognising meter installations not in scope of<br>IGEM/GM/6 Edition 2 i.e.       √       √       √       √         (i) not of Standard design       (ii) outside pressure and design capacity scopes       √       √       √  | 10.               |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 12. identify unsafe installations (AR, ID & NCS)       √       √       √       √       √       √         13. attach correct labels and complete warning notices/certificates       √       √       √       √       √       √         14. verify newly installed pipework between ECV and outlet of regulator for MOP > 75 mbar       √       √       √       √       √         KNOWLEDGE AND UNDERSTANDING       MET1/2       CMET1       CMET2       MET3 LS       MET4         1. recognising meter installations not in scope of IGEM/GM/6 Edition 2 i.e.       √       √       √       √         (i) not of Standard design       (ii) outside pressure and design capacity scopes       √       √       √  | 11.               | identify suitable/unsuitable meter locations   | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 13. attach correct labels and complete warning<br>notices/certificates $$  | 12.               |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| and outlet of regulator for MOP > 75 mbar       MET1/2       CMET1       CMET2       MET3 LS       MET4         1.       recognising meter installations not in scope of IGEM/GM/6 Edition 2 i.e.       √       √       ✓       ✓         (i)       inc. by-pass of meter and/or regulator       ✓       ✓       ✓       ✓       ✓         (ii)       not of Standard design       ✓       ✓       ✓       ✓       ✓  | 13.               |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| <ol> <li>recognising meter installations not in scope of<br/>IGEM/GM/6 Edition 2 i.e.</li> <li>inc. by-pass of meter and/or regulator</li> <li>not of Standard design</li> <li>outside pressure and design capacity scopes</li> </ol>   | 14.               |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| <ol> <li>recognising meter installations not in scope of<br/>IGEM/GM/6 Edition 2 i.e.</li> <li>inc. by-pass of meter and/or regulator</li> <li>not of Standard design</li> <li>outside pressure and design capacity scopes</li> </ol>   | KNO               |  | MET1/2       | CMET1        | CMET2        | MET3 LS      | MET4         |
|   | 1.<br>(i)<br>(ii) | recognising meter installations not in scope of<br>IGEM/GM/6 Edition 2 i.e.<br>inc. by-pass of meter and/or regulator<br>not of Standard design<br>outside pressure and design capacity scopes<br>non-standard appliances fitted downstream * <sup>3</sup> |              |              |              |              |              |
| 2. provision of MOV *4 $\checkmark$   | 2.                | provision of MOV *4  |              |              |              |              |              |